ABSTRACT

There is provided a storage apparatus including a shelf for displaying products, a first out-of-shelf supply duct that supplies first conditioning air adjusted to a first condition for controlling environmental conditions in a periphery of the products, and a second out-of-shelf supply duct that supplies second conditioning air adjusted to a second condition that differs to the first condition. The shelf includes: a first connection port that is connected to the first out-of-shelf supply duct; a second connection port that is connected to the second out-of-shelf supply duct; an opening adjusting means that adjusts respective openings of the first connection port and the second connection port to the above supply ducts, and a shelf supply duct for mixing the first conditioning air supplied from the first connection port and the second conditioning air supplied from the second connection port and blowing out from air outlets disposed on the shelf. It is therefore possible to provide a storage apparatus where, for each self, the conditions of the conditioning air can be freely set and the conditioning air is supplied to products.

10

15